

Protection of Structural Wood, by F. Holl, 7 pp.

GERMAN, per, Korrosion und Metallschutz, Vol VI,
No 1, 1930, pp 7-14.

SLA 60-10751

119,113

Sci
Jun 60
Vol III, No 5

SCHAFMEISTER, P.
MOLL, G.

Archiv Eisenhüttenwesen, vol. 10, 1936-37, pp. 155-
160; 30 figures, 6500 words.

Utility of Polarized Light in the Metallography of
Iron and Steel.

Brutcher, Trans. Order No. 399, \$6.50

A8082

Investigations on Replacing the Subjective Picture
Quality Determination by a Physical Criterion,
by Werner Kroebel, George Mall.

GERMAN, per, Zeitschrift Fuer Angewandte Physik,
Vol XI, No 1, Jan 1959, pp 27-35. 9661812.

ATIC MEL 396/1-2

Sci - Phys
Jun 61

155,553

A New Method of Determining Oxygen Isotopes in
Organic Compounds, by H. Dahn, H. Moll, et al, 20 pp.

GERMAN, per, Helvetica Chimica Acta, Vol XLII,
1959, pp 1125-X-1236.

ACSI I-8139
ID 2216558

Sci - Chem
M Apr 63

226,526

A New Method of Determining Oxygen Isotopes in
Organic Compounds, by H. Damm, H. Moll, et al, 20 pp.

GERMAN, per, Helvetica Chimica Acta, Vol XLII,
1959, pp 1125-~~X~~-1236.

ACSI I-8139
ID 2216558

Sci - Chem
M Apr 63

726,526

The Effect of Cystamin Homologs on Blood
Clotting, by H. Moll, 12 p.

GERMAN, per, Arch Exp Patho Pharmacol, 1952,
Vol CCKIV, No 4, pp 374-380.

SLA 60-10494

Sci
May 60
Vol 3, No 4

116,726

Appareillage Metallique d'Experimentation dans
l'Ultra-Vide, by J. Koll, H. Ehlers, 17 pp.

GERMAN to FRENCH, per, Z Angew Phys, Vol XII, No 7,
1960, pp 324-328. 9082331

Reverse Trans
CEA Tr No A-983

Sci
May 62

Reduction and Refining of Scrap Lead, by F. J. Moll.
8 p.

GERMAN, per, Batterien, 1939, Sep pp 1029-31;
Oct, pp 1039-41; Dec, pp 1055-1057; and 1940,
Feb, pp 1071-1073.

SLA 59-20371

Sci
Apr 60
Vol III, No 2

113,588

<p>Moll, W. L. H. PERMEABILITY OF PLASTIC FOILS TO GASES AND VAPORS. [1962] 28p. 139 refs. Order from SLA \$2.60 62-18862</p> <p>Trans. of Kolloid Zeitschrift (West Germany) 1959, v. 167, no. 1, p. 55-62.</p> <p>DESCRIPTORS: *Folts, *Gases, *Vapors, Permeability, *Plastics, *Packing materials, *Containers.</p> <p>(Materials - Plastics, IT, v. 9, no. 9)</p>	<p>62-18862</p> <p>I. Moll, W. L. H.</p> <p>62-18862</p> <p>Office of Technical Services</p>
--	--

<p>Mollard, Henri. INFILTRATION OF THE SYMPATHETIC GANGLIA IN THE TREATMENT OF PULMONARY TUBERCULOSIS. [1954] 3p. Available on loan from SLA 61-16851</p> <p>Trans. of Bulletin Médical (France) 1939, v. 53, p. 607-608.</p> <p>DESCRIPTORS: *Pulmonary tuberculosis, *Ganglia, *Autonomic nervous system, *Procaine, *Stellate ganglia</p> <p>(Unannounced)</p>	<p>PB-</p> <p>61-16851</p> <p>1. Mollard, H.</p> <p>Office of Technical Services</p>
--	--

Susceptibility of Man to the Murine Virus of
Lymphocytic Choriomeningitis. Experimental
Reproduction of Benign Lymphocytic Meningitis,
by Pierre Lepine, Pierre Mollaret, Boris Kreis,
et al.

FRENCH, per, Comptes Rendus Acad d Sc, Vol CCIV,
No 24, Jun 14, 1937, pp 1846-1848.

NIH

Scientific - Medicine

Nov 54 CTS

19,569

Technological Aspects of the Formation of
Metals by Cold Deformation, by R. Mollo. UNCL

FRENCH, par, Rev Univ Mines, 1955, pp 568-582.

British Iron and Steel Ind
(no number given)

Sci - Min/Mat
Esp 59

98,299

Wages in the Foodstuffs Industry, by Herbert
Hollenhauer, (Wk Econ Rpt on EBar, 248)

GERMAN, per, Die Lebensmittel-Industrie, Berlin,
Mar 1959, pp 107-109.

CIA/ETD Sum 2186

EBar - Germany
Econ
May 59

86,265

Direct Observation of Metal Surfaces by Means of
Electrons Discharged by Ions, by G. Mollenstadt,
M. Keller, 13 pp.

GERMAN, per, Radex Rundschau, No 4/5, 1956,
pp 153-162.

AEC Tr 2963

57, 842

Sci - Physics
Aug 57

The Electrostatic Lens as a High Resolving
Power Velocity Analyzer, by G. Mollenstedt,
19 pp.

GERMAN, *Per*, Optik, Vol V, No 8/9, 1949, pp 499-
517.

NAVY Tr 1243/MRL 537

Sci - Physics

SLA-59-1900

29,136

MØLLER, C. and MÜLLER, D. Respiration in old tree tr
Forst.ForsVaes. 15:114-137 (1938) (CSIRO/No. 9944)

Møller

On the Collision of Two Particles with
Reference to the Retardation Energy, 45
by Christian Moller, 12 pp.
Z. Physik, Vol. XXXI, 1951,
pp 766-795,
Dept of Navy Tr 4281/NRL Tr No 1033

Moller, Christian

Sci - NS
Oct 65

2820,576

62-14073

Möller, Johannes.

SOFT NITRIDING, A PROCESS FOR IMPROVING THE
ABRASION RESISTANCE OF STEEL SURFACES.

[1961] 7p. (2 illus. omitted).

Order from SLA \$1.10

62-14073

Original copy poor quality; available on loan also

*Trans. from Metaloberfläche (West Germany) 1955
[v. 9] no. 4.

DESCRIPTORS: *Steel, Surfaces, Abrasion, Resistance,
Nitrogen, *Nitrides.

(Metallurgy--Ferrous Metals, TT, v. 8, no. 7)

I. Möller, J.

Office of Technical Services

Sensitive Analysis of Structural Constituents in
Metal Microsections by X-Ray Diffraction, by
H. Kudielka, H. Moller.

GERMAN, per, Archiv fur Eisenhüttenwesen, No 3,
1963, pp 181-185.

BIBI 3262

Sci - M/M
Aug 63

342,184

Graph of Growth Rates for a Beech Forest, by
C. M. Moller, D. Miller, J. Nielsen, 7 pp.

GERMAN, per, Schweiz Botan Ges Ber, Vol LXIV,
pp 487-494.

AMS-108422

Sci

3 Mar 62

186,176

Graph of Growth Rate for a Beech Forest,
by C. M. Moller, 7 pp.

GERMAN, per, Schweiz Botan Ges Ber,
Vol LXIV, 1954, pp 487-494.

APS-100423

Sci

3 Mar 62

187,771

Vol 4, No 4

On the Collision of two Particles Taking into Consideration
the Retardation of Forces, by Christian Møller.
GERMAN, *par.*, *Z für Physik*, Vol LXX, 1931, pp 786-795. ⁹¹
*Dept of Navy/NRL

Sci - Phys
Jul 65

282,301

Møller, Christian

Air Tunnel Measurements on Motor Vehicles With
a Side Wind, by H. Moller, 23 pp.

GERMAN, per, Automobiltech Z, Vol LIII, No 4,
1951, p 74-78.

SLA 3047

Sci

Aug 58

69, 770

Three-Component Force and Mass-Flow Measurements on
a Jet Nacelle, by G. Ilgmann, E. Moller

GERMAN, per, Aerodynamisches Institut der Technischen
Hochschule Braunschweig Bericht, No 45/3.

S.L.A. Tr Pool

Scientific - Aeronautics
CTS/DEX

14,217

THILSTRUP, AKE Periodical, Coast
CHRISTOPHERSEN, H. O. Artillery Magazine, No 2,
MOLLER, Erik Stockholm, Feb 1950.

The History of the Military-World War
Second World War International

Swedish AF 242349, 3 pp.
UNCLASSIFIED Nov 1950 CTS

A-1310

Atmospheric Water Vapor Measurements at 6-7
Microns From a Satellite, by F. Moller, 5 pp.

GERMAN, rpt.

Planetary & Space Sci
Vol V, No 3, Jul 1961
PP

169,095

Sci - Phys
Sep 61

Nut for Running Screws, by Georg Moller, 5 pp.

GERMAN, Patent No 725,181.

Dept of Commerce
Patent Office
Sci Lib (gift)

Sci - Engineering
Oct 58

75,476

Möller, H. and Stäblein, H.
ROLLING TEXTURE OF TRANSFORMER STEEL.
[Nov 58] [25]p. 39 refs.
Order from SLA \$2.60

61-18431

Trans. of Archiv für das Eisenhüttenwesen (West
Germany) 1958, v. 29, no. 6, p. 377-390 ([Max
Planck Institut für Eisenforschung] (West Germany).
Communication 769).

DESCRIPTORS: *Steel, Processing, Silicon, *Trans-
formers, *Single crystals, Electrical equipment,
*Crystallization, Iron alloys, Microstructure

The textures of cold, hot and cross rolled samples
were investigated for transformer steels with 2.65 and
2.85%Si. The cold rolled texture can be considered, in
agreement with previous results, approximately as a
superposition of a drawing and a pressing texture. New
(Metallurgy--Ferrous Metals, TT, v. 6, no. 9) (over)

61-18431

I. Möller, H.
II. Stäblein, H.
III. Title: Max...

Office of Technical Services

The Effect of Welding Defects on Tensile
Endurance Limit in ST 37 Steel Specimens, 16 p.
by *M. Kempel, H. Moller*
GERMAN, per, Arch Eisenhüttenw, 1949, Vol XX,
No 11/12, pp 375-383.

APS-011340

Sci
Mar 60
Vol 2, No 11

109,603

The Take-up of Carbon Monoxide in Compounds of
Nonvalent Copper, by H. Moller, et al.
GERMAN, per, Zeitschrift fur Anorganische und
Allgemeine Chemie, Vol 243, 1939, pp 185-208,

*AEC OBNL-77-1338

EDC 25 Aug 66

49
H. Moller

Sci/Chemistry

Aug 66

Interference-Free DC Current Reception
with the Oscillation Detector,
by H. G. Moller, 32 pp.

73
74

GERMAN, bk, Zeitschrift für Praktische Tele-
graphie und Telephonie sowie des Gesamtpro-
grammes der Hochfrequenztechnik-Jahrbuch,
Berlin, 1921. 9700288

FSTC HT 23-57-66

AESI I-9283

ID 2204010466

Moller, H. G.

Sci - Elec

May 66

300,544

Structural and Crystalline Conditions After Cold
Forging and Alternating Stress, by M. Hempel, H. R.
Sander, H. M. Moller.

GERMAN, [↓]bivk per, Stahl und Eisen, Vol LXXII,
No 18, Aug 1076-1086.

D.S.I.R./27514

Sci - Engineering, Chemistry 46, 437
Apr 57 CTS/dex

61-10950

Möller, Hans Ulrik.
INVESTIGATIONS ON DARK VISION WITH TSCHERNING'S PHOTOMETRIC GLASSES (Untersuchungen über das Dunkelsehen mit Tschernings Photometrischen Gläsern). [1961] [252]p. 157 refs.
Available on loan from SLA 61-10950

1. Title: Tscherning's
photometric glasses
I. Möller, H. U.

Trans. in manuscript of Act[a] Oph[thalmologica]
(Denmark) 1929, v. 7, no. 1/2, p. 1-145.

DESCRIPTORS: *Light, *Photometers, Instrumentation,
*Dark adaptation, Test equipment.

Office of Technical Services

(Unannounced)

Electrolytic Processes at the Electrode
Surface; Overvoltage and Electrocapilarity,
by Hans George Moller.

GERMAN, par, Z. fuer Physikalische Chemie,
Vol LKV, 1909, pp 226-254.

CSIRO

Sci - Chem, Electron
Jun 62

199,210

Echo Sounding of the Ionosphere With Variable
Frequency at Oblique Incidence, by Walter Dieminger,
Karl-Heinz Geisweid, Hans-Georg Möller, 26 pp.

^{MO}
GERMAN, /per, NTZ, Vol VIII, No 11, 1955, pp 578-
586.

US Dept of Commerce
Dr. Wallace R. Brode, Assoc Dir
Natl Bureau of Standards

Sci - Physics
Mar 1957 CTS/dex

44, 729

Contribution to Evaluation of the Welding Defects
Based on X-Ray Photographs and Stress and Strain
Experiments on Welded Samples, by Hermann Moller,
Max Kempel, 24 pp.

GERMAN, per, Arch Eisenhüttenw, Vol XXVIII, 1957. pp
531-541.

AEC 3381

Sci - Phys

Nov 58

76,437

62
Mucosal Cysts in the Oral Cavity, by J. Floe
Moller, 16 pp.
DANISH, per, Tandlægebladet, Vol LXII, 1958,
pp 263-272.
Dept of Navy Tr 4466/NMS 1057

296,435

Sci-Biol & Med Sci
Feb 60

Moller J Floe

A Case of Fatal Nicotine Poisoning with Quantitative Determination of the Nicotine in the Organs, by Knud Møller and Margarethe Stensen.
GERMAN, par, Deutsche Zeitschrift für die Gesamte
Gewerbliche Medizin, 1939, vol. 31, pp. 55-59.
K-M-2736 g

Knud Møller

B/M
Aug 66

306,597

On Question of Circulation in Depths of Indian Ocean, by Lotte Moller. UNCLASSIFIED

GERMAN, per, ~~ZMH~~ Annalen der Hydrographie und Maritimen Meteorologie, Vol LXI, 1933, pp 233-236.

Navy Tr 1124/HO 235

S.L.G. 414

Scientific - Geophysics

May 55 CTS/DEK

23,966

Calculation of Thermal Stresses in Pipes With Computers,
by Nils Moller, (Summary Translation). UNCLASSIFIED

SWEDISH, rpt, Encl to NA, Helsinki 56-59, IR-5065720,
Royal Marine Administration.

Navy 2315/ONI 588

Sci - Electronics
Oct 59

62-16492

Moller, P. and Speidel, H.
NEW DESIGN FOR PLATINUM-TANTALUM ELEC-
TRODES. [1962] [10]p. 1 ref.
Order from SLA \$1.10 62-16492

I. Moller, P.
II. Speidel, H.

Trans. of Metall (West Germany) 1960, v. 14, no. 7,
p. 695-696.

DESCRIPTORS: *Platinum electrodes, Electrodes,
*Tantalum, Design, Electrolytic cells, Hydrogen
compounds, Peroxides, Production.

C226003

(Metallurgy, TT, v. 8, no. 9)

Office of Technical Services

The Heat Content of Nitrobenzene, by R.
Moller.
GERMAN, per, Physikalische Zeitschrift,
Vol 32, No 18, pp 697-718, 1931 9229829
AEC SC-T-65-717

148

R. Moller

sci-chem
Nov 68

201,995

The Danish Hjemmevaern, by B. E. Johnstad Moller.
UNCLASSIFIED

SWEDISH, per, Goteborgs Forsvar, Vol XII, 1958,
pp 85, 86.

ONI
Navy 2182/ONS 527

NOBor - Denmark
Mil
Jul 59

92,786

Moisture Penetration of Solid Facing Brick Walls, by
P. Jonell, T. Moller, 27 pp.

NORWEGIAN, per, Byggestaren, Vol. 17, 1951, pp 277-
284.

NA Res Center 3/7/57
S.L.A. Tr 1304/1956

Sci - Engrs
Feb 57 CTS/dex

43,553

(c) Red Cavalry, by Maj Stig Nollersvard, 5 pp, (ID
860612). UNCLASSIFIED

Full translation.

SWEDISH, Effektivt Forsvar, No 4, 1951, pp 53-57.

ID OSUSA F. 8225 E

USBR - MLI

Apr 52 CTS

A 8084

The Problem of Public Nutrition, by H. Mollgaard,
33pp.

DANISH, per, Nord Med, Vol X, No 19, May 1941,
pp 1439-1451.

SLA 57-1526

Sci - Medicine
Mar 58

60,635

IMPOSTS AND SANCTIONS BY DVA (GERMAN INSURANCE
INSTITUTE) ASSISTED IN ELIMINATING SHORTCOMINGS,
BY FRITZ MOLLMANN, 7 PP.

GERMAN, PER, DEUTSCHE FINANZWIRTSCHAFT,
NO 19, OCT 1962, PP G13-G14.

JPRS 16413

EEUR - GERMANY
ECON .
DEC 62

217,169

Text of the French Government's Statement on
Algeria Issued by Premier Guy Mollet, 11 pp.

FRENCH, rpt, Encl to Desp No 1291, Paris,
9 Jan 1957. CIA 4033316

Dept of State

WEur - France
Political - Algerian policy
Feb 1957 CTS/dex

48,472

A New τ Method of Recording a Rapidly
Varying Dielectric Loss Factor, by H. Moller.
GERMAN, per, Elektrotech Z, Vol LXXXIV,
No 1, 1963, pp 8-13.
TIL T 1056

Sci
Jul 64

Mollet, L. and Heros, M.
TOXICOLOGY - PRESENCE IN THE URINES OF
THE 3, 4-BENZOPYRENE CONTAINED IN THE HU-
MAN ORGANISM. 1960, 4p.
Order from K-H \$5.00 K-H 10033

Trans. of Acad[emie des] Sciences, Paris]. Comptes
Rendus (France) 1960 [v. 250] 1 Feb, p. 943-945
(pub. by Gauthier-Villars & Cie., Paris).

DESCRIPTORS: *Toxicity, *Benzopyrenes, Secretion,
*Urine, Man.

(Biomedical Sciences - Toxicology, TT, v. 8, no. 11)

62-17531

- I. Mollet, L.
- II. Heros, M.
- III. K-H-10033
- IV. Kresge-Hooker Science
Library Associates,
Detroit, Mich.

0222137

Office of Technical Services

... ..
by M. Guck, F. Mollet, 5 pp.
1937, part 2, Zeitschrift für technische Physik, Vol. XVII,
1937, pp. 531-534.
Dept of Nav; Tr 4250/321 T-1415

97

Mollet, F.

Doc - Phys
Int 00

201,314

Livestock Improvement Through Breeding Studs, by D.
Mateo Torrent Molleyi

FRENCH, per, Mejora Ganadera a Traves de las
Paradas de Sementales.

Dept of Modern Languages
North Carolina State College

Sci

Feb 63

61-13835

Möllmann, Heinz.

REGULATOR, ESPECIALLY FOR THERMOJET ENGINES FOR THE PROPULSION OF AIRCRAFT, trans. by L. A. N. 28 Oct 60, 4p. (2 figs. omitted). Order from LC or SLA ml\$1.80, pb\$1.80 61-13835

Trans. of German patent 882,153, cl. 42r, gr. 4, by Junkers Flugzeug- und Motorenwerke Aktiengesellschaft, handelnd durch Deutsche Revisions- und Treuhand-Aktiengesellschaft, patented from 1 Dec 44 (the period from 8 May 45-7 May 50 not included in patent term; law of 15 July 51) appl. announced 2 Oct 52, granting announced 21 May 53, pub. 6 July 53.

A regulator, especially for thermojet engines for the propulsion of aircraft, is described in which the housing and inside parts consist of materials with variable thermal expansion. The regulator is characterized in the arrangement of one or more bimetal plates between the adjustable base plate for the regulator spring (Machinery--Propulsion Systems, TT, v.5, no.4) (over)

1. Aircraft--Propulsion
 2. Jet engines--Equipment
 3. Thermostats--Design
1. Möllmann, H.
 - II. Patent (Germany) 882 153
 - III. Patent Office, Washington, D. C.

Office of Technical Services

Electron Temperature and Electron Noise in the
High-Frequency Torch Form of Discharge, by Ludwig
Mollo, 31 pp. UNCL

GERMAN, per, Annalen der Physik, Vol II, No 3/4, 1958,
pp 97-129. 649674

AF (no number)

Sci - Phys
Jan 60

(NY-10)

Alkaloids of Vinca Herbacea W.K.I., by
P. Panov, I. Ognyanov, H. Mollov,
K. Rusinov, et al, 5 pp.

BULGARIAN, per, ~~XXXX~~ Doklady Bulgarskoy
Akademii Nauk, Vol XIV, No 1, 1961,
pp 39-41.

JPRS 11124

Sci - Biol
Dec 61

176,190

Synthesis of Esters of α -Phenyl-^B-Aryl-^B-Alkylamino-
propionic Acids from Arylidialkylamines and
Ethylphenyl Acetate in the Presence of Anhydrous
Aluminum ~~III~~ Chloride, by N. M. Mollov.

Full tr

~~RUSSIAN~~ RUSSIAN, thrice-no per, Dok Ak Nauk SSSR,
Vol CVI, No 3, 1956, p 482.

41, 498

Consultants Bureau

Sci - Chemistry
Dec 56 CTS

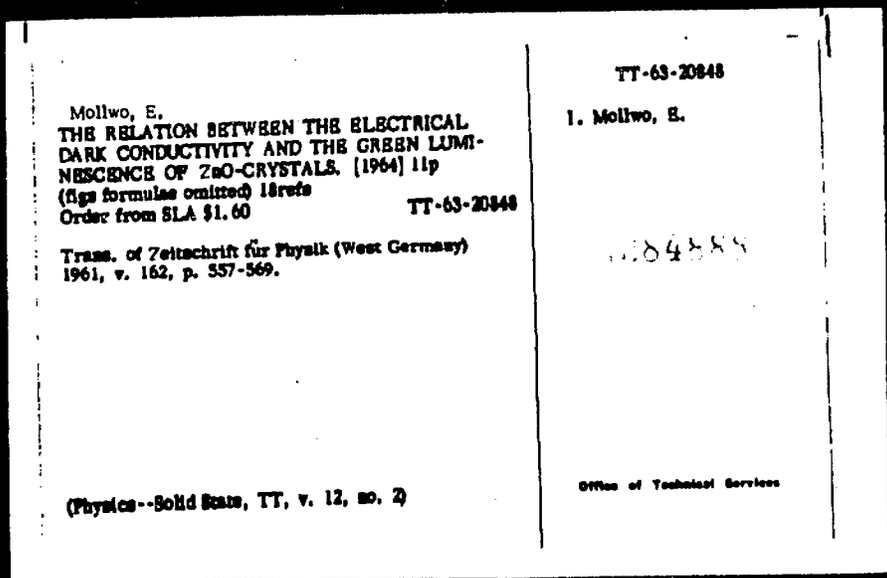
Status and Development Trends of Maser Technique,
by L. Mollowo, 26 pp.

GERMAN, per, Nachrichtentechnik, Vol XI, No 8,
1961, pp 343-351.

~~XXXXXXXXXX~~
ACSI I-1252
ID 2196110

Sci - Engr
Jan 63

220,053



Effect of Hydrogen on the Conductivity
and Luminescence of Zinc Oxide Crystals,
by E. Mollwo.

149

GERMAN, per, Zeit Fur Physik,
Vol CXXXVIII, 1954, pp 478-488. S696496
DLC PSIC 373

E. Mollwo

Sci-Phys
Nov 65

292,867

Mollwo, E. and Stöckmann, F.
THE ELECTRICAL CONDUCTIVITY OF ZINC
OXIDE. [1961] 7p.
Order from ATS \$11.20 ATS-57N49G

Trans. of Ann[alen der] Physik (East Germany) 1948,
ser. 6, v. 3, p. 223-229.

(Physics--Solid State, TT, v. 5, no. 10)

61-12984

- I. Zinc oxides--Conductivity
- I. Mollwo, E.
- II. Stöckmann, F.
- III. ATS-57N49G
- IV. Associated Technical
Services, Inc., East
Orange, N. J.

ATS-872-GJ

Office of Technical Services

Hole Conduction and Halogen Excess in
Alkalihalide Crystals, by Erich
Mollwo, 17 pp.

GERMANY, *Annalen der Physik*, No 5,
1937, pp 394-406. 9066984

AEC Tr-5316

Sci - Phys
Oct 62

215,526

<p>Mollwo, E. DATA ON THE PHOTOCONDUCTIVITY OF ZINC OXIDE. [1961] 9p. Order from ATS \$13.75 ATS-58N49G</p> <p>Trans. of Ann[alen der] Physik (East Germany) 1948, ser. 6, v. 3, p. 230-239.</p> <p>(Chemistry--Physical, TT, v. 5, no. 10)</p>	<p>61-12991</p> <p>1. Zinc oxides-- Photoconductivity</p> <p>I. Mollwo, E. II. ATS-58N49G III. Associated Technical Services, Inc., East Orange, N. J.</p> <p>ATS-873-GJ</p> <p>Office of Technical Services</p>
--	--

Mollwo, E. and Stockmann, F.
QUANTITATIVE INTERPRETATION OF ELECTRICAL CONDUCTIVITY AND PHOTOCONDUCTIVITY OF ZINC OXIDE BASED ON THE LAW OF MASS ACTION. [1961] 17p.
Order from ATS \$21. 60

ATS-59N49G

Trans. of Ann[alen der] Physik (East Germany) 1948, ser. 6, v. 3, p. 240-254.

(Chemistry--Physical, TT, v. 5, no. 11)

61-22167

1. Zinc oxides--Conductivity
2. Zinc oxides--
Photoconductivity

- I. Mollwo, E.
- II. Stockmann, F.
- III. ATS-59N49G
- IV. Associated Technical Services, Inc.,
East Orange, N. J.

ATS-874-GJ

Office of Technical Services

A Contactless Wide Band ~~Wirk~~ Switch For 20 CM
Wavelength, by L. Mollwo, 14 pp.

GERMAN, per, Hochfrequenz-technik und Elektrotechnik,
Vol LXV, No 6, 1957, pp 181-188.

USASIA SC-19/60

Sci - Electronics

Apr 60

114,402

Gear Pump, by Otto Eckerle, Hans Molly, 10 pp.

GERMAN, Patent No 1,006,722.

US Dept of Commerce
Patent Office
Sci Lib

Sci
Aug 61

164,841

Power Lift for Operation of Agricultural Implements,
by Hans Molly, 6 pp.

GERMAN, patent No 918,722.

US Dept of Commerce
Patent Office
Sci Lib (gift)

Sci - Engineering
JUL 58

66,660

(DC-5028)

Geography of the Villages of the Rumanian People's Republic, by I. Bacanaru, D. Buga, E. Molnar, Ioana Stefanescu, V. Tufescu, 17 pp.

FRENCH, bk, Recueil d'etudes Geographiques Concernant le Territoire de la Republique Populaire Roumaine, 1960, pp 167-178.

JFRS 6641

EEur -- Rumania
Geog
Feb 61

139,148

Virological Investigations of Pleurodynia
(Bornholm Disease) in an Epidemic in Hungary
in 1958 and an Outbreak of Neonatal Myocarditi:
by I. Domok, E. Molnar, ~~XXXX~~, E. Farkas, 7 P.

RUSSIAN, per, Vopr Virusol, Vol V, No 3,
1960, pp 321-327.

SCI

Apr 61

PP

157,322

Regarding Decomposition of Cystine and Cysteine by
Means of Irradiation, by F. Lieben, E. Molnar, 11 pp.

GERMAN, per, Biochem Z. Vol CCXXXI, 1931, p 347.

S.L.A. Tr 57-409

Sci - Chemistry
Jun 57

48, 815

07-17-59

(DC-3074)

General Economic Problems of Contemporary
Japanism, by Erik Kolbar, 70 pp.

Authoritarianism, ed. A. Jelenkovi Kapitulismus Hungary
Gazdasagi Tudomanyok, Budapest, 1959, pp 7-30,
358-435.

JPRS 3164

REUR - HUNGARY
Doc - 101
Apr 50

113,840

The Great October Socialist Revolution, by
Erik Molnar, 9 pp.

HUNGARY, mo. per., Tarsadalmi Szemle, Vol. XII,
No. 7-8 Nov-Dec 1957, pp. 1-9

US JPRS/DC-29
CSO DC-50/3

59,452

EEur - Hungary

Pol

Mar 58

(DC-3399).

Concerning the Economic Law of Capitalism,
by Erik Molnar, 14 pp.

HUNGARIAN, per, Tarsadalmi Szemle, Vol XII,
No 2, Jun 1957, pp 29-43.

JPRS-3000

EEur - Hungary
Econ - Capitalism
Feb 60

108,022

Discussion: Contribution to the Discussion on
the Economic Laws of Capitalism (8), by
Erik Molnar, 7 pp.

HUNGARY, no. per. Taznedalni Szemle, Vol XIII, No.
1 Jan 1958, pp. 73 77

US JPRS/DC-29
GSO DC-50/3

59,445

EEur - Hungary

Pol

Mar 58

Controversy Aroused by Hungarian Economist Who
Challenges Dogmatic Marxism and Refuses to
Recant, (by Erik Molnar.) (EEu Press Survey (86)).

Review of bk
HUNGARIAN, per, Tarsadalmi Szemle, Dec 1959.

FDD Summary No 2458

Reprint of Andre Kolmogorov's article entitled
"Revisionist Views of the Economic Role of the
Socialist State," by Francis Hagy, Peter Hadas, 3 pp,
(Sol USSR Pol Trans, 10).

MUNGAKHIAN, gen, Torsadelaui Saenle, Vol III, No
245, Aug-Sep 1957, pp 141-149.

CIA/FDD Tr 682

56,451

SEAR - Hungary

FOI

MOON

~~FOI~~
Dec 57

Self-Criticism is the Condition of Progress;
Recognizing and Fighting Down Our Faults, by
Endre Molnar, 8 pp, (Sol EEur Pol Trans, 10).

HUNGARIAN, per, Tarsadalmi Szemle, Vol XII, No 4-5,
Aug-Sep 1957, pp 150-158.

CIA/FDD Tr 682

EEur . Hungary
Pol

56, 453

Dec 57

(HS-10)

Relationships Between 1. Connection With
the 1957 Public Holders in Hungary, of
Istvan Kocz. Erzsébet Molnar, 22 pp.

HUNGARIAN, per, Gyrosi Gellay,
Vol. LIT. No. 2, 9 Jul 1961, pp 1306-
1313.

JPRS 11885

See

131, 30

(NY-5625/4)

Possibilities for Saving Energy in Iron Foundries, by Gyula Molnar, 18 pp.

HUNGARIAN, per, Ipari Energiagazdalkodas, Vol I, No 1/4, Jul/Oct 1960, pp 58-62.

JPRS 9570

EEur - Hungary
Econ
Jul 61

159,831

Distortions of Agricultural Indicators Com-
puted By Use of Units of Standard Plowland,
by Istvan Molnar, 18 pp.

HUNGARIAN, per, Statisztikai Szemle, Vol XLII,
No 8-9, Aug-Sep 64, pp 877-888.

JPRS 27140

EEur-Hungary
Econ
Jan 65

271,168

Disturbance of the Thase Osmoregulation in Water 37
Intocalation by F. Cumerl, I. Molnar.
HUT-GAZDAR, per. Magyar Orvosi Archivum, Vol XXIV,
1944, pp 46-51.
NADA TT P-9313

Sci-8/41
May 68

I. Molnar 281,024

SEITEE

(NY-4283)

The Development of the Hungarian Road System,
by Janos Molnar, 28 pp.

HUNGARIAN, per, Kozlekedestudományi Szemle, Vol X,
No 1, 1960, Budapest, pp 8-17.

JPRS 5033

EEur - Hungary
Econ
Aug 60

121,564

(NY-6998)

Contributions of the Magyar Autonomous
Regiune to Economic Geography, by
Jeno Molnar, 19 pp.

RUMANIAN, per, ~~Studia Universitatis~~
Universitatum Victor Babes et Bolyai,
Vol III, No 5, 1958.

JPRS 13527

192,030

EEur - Rumania
Econ
Apr 62

The Twenty-Year Olds (Hungary), by Jozsef Molnar,
6 pp.

UNCLASSIFIED

HUNGARIAN, bimo per, Lathatar, Vol VIII, No 3,
Munich, May/Jun 1957, pp 154-157.

US JFRS/DC-L-121

EEur - Hungary
Pol

61,333

On Wrong Roads (Hungary), by Joszeſ Malnar, 11 pp.
UNCLASSIFIED

HUNGARIAN, bimo per, Latohatar, Vol VIII, No 1/2,
Munich, Jan/Apr 1957, pp 25-32.

US JPRS/DC-L-128

EEur - Hungary
SOC

61,244

Ferrite Core Memories, by Josef Drasny,
Imre Molnar, 23 pp. 74
HUNGARIAN, per, News as Automatika,
Vol III, No 6, 1964, pp 189-195. F10005566
FTD-TT-65-1107

Imre Molnar

Sc i - Materials i
Nov 66

312,912

97
72
The measurability and legibility of
Aerial Photographs, by L. Holnar.

46 pp.
HUNGARIAN, per, Geodezia os Kartografia,
No 2, 1963, pp 24-38. 960607
FTD-TT-64-918

Sci - Phys
Apr 65

278,325

New Methods for the Iodometric Determination of
Bromide Over Cyanogen Bromide, by E. Schmalz,
J. Laszlovsky, L. G. Molnar, E. Zapp.

Full translation.

GERMAN, ^{no}par, Zeitschrift für analytische Chemie,
Vol CXXXIV, Pt. 3, 1951, pp 161-177.

AEC Tr 1A02

MEMO REur - Germany
Scientific - Chemistry, bromide

Oct 52 CTS/DEX

A-6704

(DC-6108)

Contributions to the Transliteration of Non-Slavic
Cyrillic Words, by Nandor Molnar, 4 pp.

HUNGARIAN, per, Magyar Konyvszemle, No 2, Apr-Jun
1961, pp 196-198.

JPRS 8615

Sci - Misc

Aug 61.

162,245

MAKING THE LAND IN SLOVAKIA MORE PRODUCTIVE,
BY P. MOLNAR, O. BRNAK, ET AL, 13 PP.

CZECH, PER, NOVA MYSL, NO 12, 1962,
PP 1459-1467.

JPRS 17521

EEUR - CZECH
ECON ,
FEB 63

221,351

Biochemical Effects of Static
Electricity During Gordon's Evg, by
S. Molnar.
RUSSIAN, rpt, 12 p.
NASA TT F-10,725

131

Sci-Phys
Mar 67

S. Molnar

320,859

Disturbance of Osmotic Tissue in Water Intoxication,
by P. Gomori, S. Molnar,
GERMAN, per, Archiv fuer Experimentelle Pathologie
und Pharmakologie, Vol CLXVII, 1932, pp 459-468.
NASA TT F-9110

Sci-Biol & Med
Nov 64
U.S. GOVERNMENT ONLY

268,812

The First Section of the Economic Council of Ministers Has
Began Production, by Katalin Mihaly, 7 p.

HUNGARIAN, per Magyar Nemzet, Lajos, Vol. XXIV,
No 7, 1964, pp 368-374.

JPRS 2004

EE-Hungary
Econ
Doc 68

343,774

(NY-6430)

Structure, Technical Level, Production Efficiency, and Reorganization of the Hungarian Milling, by Titor Molnarfi, 29 pp.

HUNGARIAN, per, Statisztikai Szemle,
Vol XXXIX, No 8/9, 1961, pp 919-927.

JRPRS 13124

EEur - Hungary
Econ
Apr 62

189,881

Study of the Hardening of Lead, Tin, Cadmium,
and Zinc, at Various Temperatures, by Alfred
Molner, 7 p.

FRENCH, per, Revue de Metallurgie, 1930, Vol XXVII,
No 10, pp 522-534.

SLA 59-20433

Sci
Mar 60
Vol 3, No 1

110,991

Knowledge and Conviction, by Lt Col M. Molochko,
6 pp.

RUSSIAN, per, Voenyuy Vestnik, No 2, 1963.

ACSI I-1614-B
ID 2201421

USSR
M11
May 63

341,059

The Design of Radio Lenses With a Constant Refraction Coefficient, by Yu. B. Molochkov, 4 pp.

RUSSIAN, per, Radiotekh i Elektron, Vol V No 6, 1960, pp 913-917.

Internatl Phys Index
E lectronics Express
Vol III, No 1

Sci -Electron

Oct 60

128,819

(NY-1050)

A FIRM RAW-MATERIAL BASE FOR THE PETROCHEMICAL
INDUSTRY, BY A. ZHURAVSKY, DOKL. AKAD. NAUK SSSR,
3 PP.

RUSSIAN, NP, KROK GAZETA, NO 23, 2 JUN 1962,
P 34.

JUN 1962

USSR
ECON
SCI - CHEM
RIS 62

206,913